



Test Process Oversight Committee (TPOC)



Welcome

Steve Fager

497thIG / INDI

Information Assurance Division

(202) 767-1108; DSN 297-

fagersd@emh-497ig.bolling.af.mil

UNCLAS



UNCLAS



ISSUES

- VIRTUAL TESTING
 - **JIVA APPLICATIONS**
- DoDIIS TEST STUDY
 - **FY00 & 01 FUNDING FOR DoDIIS TESTING**
- DoDIIS INFRASTRUCTURE (DII COE)
 - **IMPLEMENTATION ?**
- DoDIIS PROFILE OF THE DoD JTA & DII COE
VERSION 3.0, 24 JAN 00
 - **COMMENTS DUE DIA/DS-IM1 BY 27 MAR 00**

UNCLAS



UNCLAS

497IG / IND REORGANIZATION



IND REORG

UNCLAS

UNCLAS



DIVISIONS



Requirements
&
Development

Requirements

Integration &
Architecture

IT Solutions

Resource
Management

IND VISION: Lead the development of Intelligence Information Systems (IIS) supporting 21st Century Information Operations for the Air Force and Department of Defense

IND MISSION:

Fulfilling AF Intel Information Systems (IIS) demands by capturing intelligence requirements, identifying and advocating solutions, and delivering IIS capability to users in the National Capital Area and other users worldwide.

UNCLAS

UNCLAS



DIVISIONS



Requirements
&
Development

Information
Assurance
Division

ERB

Test & Eval

Security

Infrastructure
Programs

Applications
Programs

IND VISION: Lead the development of Intelligence Information Systems (IIS) supporting 21st Century Information Operations for the Air Force and Department of Defense

IND MISSION:

Fulfilling AF Intel Information System (IIS) demands by capturing intelligence requirements, identifying and advocating solutions, and delivering IIS capability to users in the National Capital Area and other users worldwide.

UNCLAS

UNCLAS



DIVISIONS



Requirements
&
Development
Division

Information
Assurance
Division

Operations
Division

Comm-Computer
Support

Comm Ops
Center
(SCI DMS)

Infrastructure
Support

Information
Management

IND VISION: Lead the development of Intelligence Information Systems (IIS) supporting 21st Century Information Operations for the Air Force and Department of Defense

IND MISSION:

Fulfilling AF Intel Information System (IIS) demands by capturing intelligence requirements, identifying and advocating solutions, and delivering IIS capability to users in the National Capital Area and other users worldwide.

UNCLAS



Test Process Oversight Committee (TPOC)



UNCLAS

TPOC Action Item Status

UNCLAS



TPOC AI-81



UNCLAS

- Title: Security Certification Standardization
- Submitter: Lt Col Tonzi Hardges, 497IG/INDST
- Assignee: Mr. Steve Fager, 497IG/INDI
- Suspense Date: 30 September 1998
- Action: Determine who will ensure standard digital security certificates are able to be identified across DoDIIS systems
- Disposition: **OPEN**

UNCLAS



TPOC AI-85



- Title: Enforcement of Minimum JTA Criteria
- Submitter: Curt Kockx, EUCOM/JAC
- Assignee: DoDIIS SIMO / ERB
- Suspense Date: 1 February 2000
- Action: Documented enforcement of JTA/DoDIIS Instructions minimum criteria (i.e., TOS) for DoDIIS and non-DoDIIS IMAs
- Disposition: **OPEN**

UNCLAS



TPOC AI-86



UNCLAS

- Title: Define Process to Adjudicate IMA Problems Discovered by Sites
- Submitter: Paolo Basso-Luca, AF SIMO
- Assignee: 497IG/INDIT; DoDIIS SIMO
- Suspense Date: 1 February 2000
- Action: Document and coordinate the process by which problems with certified IMAs, discovered by the sites, are identified, validated, reported, and ultimately fixed.
- Disposition: **OPEN**

UNCLAS



TPOC AI-87



UNCLAS

- Title: Performance Measurement
- Submitter: Lou Scheiderich, AFRL/IFEB-JITF
- Assignee: JITF; 497IG/INDIT
- Suspense Date: 1 February 2000
- Action: Develop a proposal for incorporating performance measurements/testing into the Life Cycle Management process
- Disposition: **OPEN**

UNCLAS



TPOC AI-88



- Title: Distribution of Security Test Reports
- Submitter: Wally Ramsey, AFRL/IFEB-JITF
- Assignee: John Venit, DIA/SYS-4
- Suspense Date: 1 January 2000
- Action: Modify test report distribution to include PMO, DoDIIS SIMO, DExA for T&E, and JITF
- Disposition: DoDIIS SIMO will forward security certification letter to DExA. Additionally, it will be posted to the Virtual Test Folder. **CLOSED**

UNCLAS



TPOC AI-89



- Title: Intelink-available COTS Software Distribution
- Submitter: James Pilko, USSPACECOM
- Assignee: JDISS JPO; DoDIIS SIMO
- Suspense Date: 1 February 2000
- Action: Develop and coordinate the process to validate, test, approve, and incorporate Intelink-available COTS S/W (i.e., non-DoDIIS and non-DISA S/W) into the DoDIIS Electronic Distribution Facility.
- Disposition: **OPEN**

UNCLAS



TPOC AI-90



UNCLAS

- Title: Certification Rating
- Submitter: Ms. Cathy Dreher, NIMA
- Assignee: Brad Clark, JITC
- Suspense Date: 1 February 2000
- Action: Consider developing a NITFS certification rating similar to the JITC interoperability rating (i.e., I-1 thru I-5) .
- Disposition: JITC NITF testing uses NITFS ratings, or Compliance Levels, to certify systems according to their ability to pack and/or unpack various levels of NITFS formatted files. **CLOSED**

UNCLAS



TPOC AI-91



UNCLAS

- Title: Maximizing the Joint Test Process Meeting (JTPM)
- Submitter: Ms. Cathy Dreher, NIMA
- Assignee: DExA for Test and Evaluation
- Suspense Date: 1 April 2000
- Action: Develop and coordinate the process to maximize the JTPM participation. Define roles of JTPM participant and detail test planning objectives.
- Disposition: 497 IG will brief changes to the JTPM process during TPOC. Recommend AI be **CLOSED**

UNCLAS



TPOC AI-92



- Title: Applicability of COTS Testing
- Submitter: DExA for Test and Evaluation
- Assignee: JITF
- Suspense Date: 1 February 2000
- Action: Develop a list of questions to apply to each COTS application to determine testing requirements and how to identify applications that should be considered for testing/certification.
- Disposition: **OPEN**

UNCLAS



TPOC AI-93



- Title: DoDIIS Architectural Limitations
- Submitter: Wally Ramsey, AFRL/IFEB-JITF
- Assignee: DoDIIS SIMO/ERB
- Suspense Date: 1 April 2000
- Action: Include statement in DoDIIS Instructions of architectural limitations of DoDIIS sites (e.g., low bandwidth) that PMOs must support.
- Disposition: **OPEN**

UNCLAS



TPOC AI-94



UNCLAS

- Title: Integration requirements of Multi-level Security Systems
- Submitter: Captain David Hoopes, AFRL/IFEB
- Assignee: DoDIIS SIMO/ERB
- Suspense Date: 1 April 2000
- Action: Examine integration requirements with respect to their ability to multi-level security (MLS) systems (e.g., guards), a specialized application that does not conform to the standard IMA definition.
- Disposition: **OPEN**

UNCLAS

UNCLAS



Proposed Action Items



- Action Item (AI) submission sheets are available from any member of the 497th IG
- Completed AI sheets may be returned to any member of 497th IG for consideration by TPOC participants.

UNCLAS



Questions ?



UNCLAS



UNCLAS